

卷之三

1988-1991 | 1992-1995

173

1812

... Pending

Active

- ↳ L1: (1354865) ((( ferr?magnetic ferr? adj magnetic ) ((magnetic) (mag
  - ↳ L2: (5067051) element cell stack\$3
  - ↳ L3: (8812356) contact electrode metal line
  - ↳ L4: (639054) overlap\$4 over adj lap\$4
  - ↳ L5: (7826) L2 near9 L3 near9 L4
  - ↳ L6: (270) L1 same L5
  - ↳ L7: (8293102) device array matrix
  - ↳ L8: (155278) L7 near3 L1
  - ↳ L9: (125) L6 and L8
  - ↳ L10: (1) 10/722514
  - ↳ L11: (639054) overlap\$4 over adj lap\$4
  - ↳ L12: (408929) coincid\$3
  - ↳ L13: (990950) 11 12
  - ↳ L14: (1952548) partial\$3
  - ↳ L15: (37540) 14 near3 13
  - ↳ L16: (364) 1 near9 15
  - ↳ L17: (8293102) device array matrix
  - ↳ L18: (1241519) array matrix conduct\$4 adj line
  - ↳ L19: (37389) ((( (magnetoresist\$4 magneto adj resist\$4)) TMR (mtj m
  - ↳ L20: (26) 19 near9 15
  - ↳ L21: (79) 16 and 19
  - ↳ L22: (9) 21 and 18

CD: 1507PXR150AY EPC JP1 DEPARTMENT IDM TCB  
C:\Windows\Temp\110

32 Dose

21 and 18

Feb. 2005

U	Inventor	Document Issue P	Title	Current Status	Current Assignee	X Retrieve	S	C	P	Image	DoP
1	<input type="checkbox"/> Nakajima, US	2004012004	2 Magnetic memory device and method	257/29		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		US 20040
2	<input type="checkbox"/> Deak, Jam	US 2003022003	1 Row and column line geometries for	365/15		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		US 20030
3	<input type="checkbox"/> Saga, Hide	US 2003022003	1 Information recording and reproducing	369/13		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		US 20030
4	<input type="checkbox"/> Deak, Jam	US 6818402004	1 Row and column line geometries for	365/15 365/87		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		US 68184
5	<input type="checkbox"/> Kikuin, Kat	US 6683782004	2 Thin film magnetic head comprising tr	360/31		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		US 66837
6	<input type="checkbox"/> Sacks, Alex	US 6377412002	2 Method and apparatus for encoding id	360/48 29/603.03		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		US 63774
7	<input type="checkbox"/> Nakao, Hir	US 6351412002	3 Ferromagnetic tunnel junction random	365/17 385/173		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		US 63514
8	<input type="checkbox"/> Wolf, Ronald	US 6064192000	1 Gear tooth sensor with improved resol	324/20 324/207.1		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		US 60641
9	<input type="checkbox"/> Laczan, Je	US 4197981980	1 Device for detecting magnetic fields a	235/44 365/157		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		US 41979